| National Flood Insurance Prog | AGEMENT AGENCY ram | | ead the instru | ctions on pag | ges 1–9. | | o. 1660-0008 on Date: July 31, 2015 |
|---|--|--|--|--|--|---|--|
| | | | ION A - PROPE | RTY INFORM | ATION | | URANCE COMPANY USE |
| A1. Building Owner's Nam | _ | lagship Constructio | | | クリ | Policy Nu | All and the second of the seco |
| A2. Building Street Addres 4110 Edenborough drive | | Init, Suite, and/or E | | | | Company | NAIC Number: |
| City Myrtle Beach | | | State SC | ZIP Code 29 | 588 | (1)/ | 7 |
| A3. Property Description (Lot 36 Estates at The Gates | | | mber, Legal Desc | ription, etc.) | | 772 | 15 |
| 44. Building Use (e.g., Resi | dential, Non-Resid | lential, Addition, Ad | cessory, etc.) | | | 1-00 | Residentia |
| 45. Latitude/Longitude: Lat. | | | | | Horizontal Datur | m: 🗀 NAD | 1927 🖾 NAD 1983 |
| A6. Attach at least 2 photog A7. Building Diagram Numb | | ng if the Certificate | is being used to o | Dtain 11000 insura | ince. | | |
| A8. For a building with a cra | | sure(s): | / | | ilding with an att | | |
| a) Square footage of co | | | 164 sq ft | | are footage of att | | |
| b) Number of permane or enclosure(s) within | int flood openings i in 1.0 foot above a | in the crawispace idiacent grade (| | | in 1.0 foot above | | ngs in the attached garage |
| c) Total net area of floo | od openings in A8. | .b _ <u>Q</u> | | c) Tota | il net area of floo | d openings ir | |
| d) Engineered flood op | penings? | Yes 🗵 No | | d) Eng | ineered flood ope | enings? | ☐ Yes ✓ |
| | SECT | ION B – FLOOD | INSURANCE R | ATE MAP (FIR | M) INFORMAT | ION | |
| B1. NFIP Community Name | | mber | B2. County Name | | | B3. State | |
| Horry County | 450104 | | | Horry | | | SC |
| B4. Map/Panel Number 45051C0732 | B5. Suffix H | B6. FIRM Index Da 9-17-2003 | Effective/ | RM Panel Revised Date , 04-2003 | B8. Flood Zone(s) AE | B9. B | ase Flood Elevation(s) (Zór O, use base flood depth) 23' |
| 310. Indicate the source of | | | | | | • | |
| ☐ FIS Profile | ⊠ FJAFM [| Community Det | | Other/Source: § | | | |
| 244 Indicate elevation data | um used for BFE in | n Item B9: 🗵 NG\ | /D 1929 🗀 | NAVD 1988 | U Other/Source | ce: | / |
| | | | | | | | |
| | | | em (<u>C</u> BRS) area o | | ected Area (OPA) |)? [| _ Yes ₩ No |
| | in a Coastal Barri | | | r Otherwise Prote | ected Area (OPA) |)? [| |
| B12. Is the building located | in a Coastal Barri | | em (CBRS) area o | ☐ OPA | | | Yes Mo |
| B12. Is the building located Designation Date: C1. Building elevations are | in a Coastal Barrio SECTION based on: | N C - BUILDING Construction Dr | em (CBRS) area o CBRS ELEVATION IN | OPA FORMATION (: Building Unde | SURVEY REQ | UIRED) | Yes No |
| B12. Is the building located Designation Date: C1. Building elevations are *A new Elevation Certification | in a Coastal Barrio SECTION based on: | N C - BUILDING Construction Dred when construction | em (CBRS) area o CBRS ELEVATION IN rawings* on of the building i | FORMATION (: Building Unders complete. | SURVEY REQ | UIRED) ⊠ Fir | nished Construction |
| B12. Is the building located Designation Date: C1. Building elevations are *A new Elevation Certification Ce | in a Coastal Barrio SECTION based on: icate will be require A30, AE, AH, A (v | NC - BUILDING Construction Dred when construction with BFE), VE, V1- | em (CBRS) area o CBRS ELEVATION IN rawings* on of the building i V30, V (with BFE) | FORMATION (: Building Unde is complete., AR, AR/A, AR/A | SURVEY REQ | UIRED) ⊠ Fir | nished Construction |
| Designation Date: C1. Building elevations are *A new Elevation Certif C2. Elevations – Zones A1- below according to the Benchmark Utilized: Mc | based on: -A30, AE, AH, A (validing diagram sonument 26 034 | Construction Dred when constructiowith BFE), VE, V1-specified in Item A7 | em (CBRS) area o CBRS ELEVATION IN rawings* on of the building i V30, V (with BFE) In Puerto Rico or Vertical Datum | FORMATION (S Building Under s complete. AR, AR/A, AR/A nly, enter meters. NGVD29 | SURVEY REQ er Construction* | UIRED) Fir | nished Construction O. Complete Items C2.a-h |
| Designation Date: Designation Date: C1. Building elevations are "A new Elevation Certiff C2. Elevations – Zones A1- below according to the Benchmark Utilized: Mc Indicate elevation datur | SECTION based on: icate will be require -A30, AE, AH, A (vibuilding diagram sonument 26 034 mused for the elev | Construction Dred when constructiwith BFE), VE, V1-specified in Item A7 | em (CBRS) area o CBRS ELEVATION IN rawings* on of the building i V30, V (with BFE) In Puerto Rico or Vertical Datum through h) below. | FORMATION (: Building Under is complete. , AR, AR/A, AR/A nly, enter meters. : NGVD29 | SURVEY REQ er Construction* | UIRED) Fir | nished Construction O. Complete Items C2.a-h |
| Designation Date: C1. Building elevations are *A new Elevation Certif C2. Elevations – Zones A1- below according to the Benchmark Utilized: Mc | SECTION based on: icate will be require -A30, AE, AH, A (vibuilding diagram sonument 26 034 mused for the elev | Construction Dred when constructiwith BFE), VE, V1-specified in Item A7 | em (CBRS) area o CBRS ELEVATION IN rawings* on of the building i V30, V (with BFE) In Puerto Rico or Vertical Datum through h) below. | FORMATION (: Building Under is complete. , AR, AR/A, AR/A nly, enter meters. : NGVD29 | SURVEY REQ or Construction* NE, AR/A1-A30, A | UIRED) Fir AR/AH, AR/A Other/Sou | nished Construction O. Complete Items C2.a-h |
| B12. Is the building located Designation Date: | based on: icate will be require -A30, AE, AH, A (value) building diagram sonument 26 034 on used for the elevations must for the selevations must | Construction Dred when construction with BFE), VE, V1—specified in Item A7 vations in items a) the the same as that | em (CBRS) area o CBRS ELEVATION IN rawings* on of the building i V30, V (with BFE) Vertical Datum through h) below. It used for the BFE | Building Under is complete. AR, AR/A, AR/A. AR/A. IV, enter meters. NGVD29 NGVD1929 | SURVEY REQ er Construction* AE, AR/A1-A30, A NAVD 1988 [| UIRED) Fir AR/AH, AR/A Other/Souneck the mean | oished Construction O. Complete Items C2.a-h arce: surement used. |
| B12. Is the building located Designation Date: C1. Building elevations are "A new Elevation Certiff C2. Elevations – Zones A1-below according to the Benchmark Utilized: Mc Indicate elevation datur Datum used for building a) Top of bottom floor (| SECTION based on: icate will be require -A30, AE, AH, A (vibuilding diagram sonument 26 034 mused for the elevations must be including basement | Construction Dred when construction with BFE), VE, V1—specified in Item A7 vations in items a) the the same as that | em (CBRS) area o CBRS ELEVATION IN rawings* on of the building i V30, V (with BFE) Vertical Datum through h) below. It used for the BFE | Building Under is complete. AR, AR/A, AR/Anly, enter meters. NGVD 1929 | SURVEY REQ er Construction* AE, AR/A1-A30, A NAVD 1988 [| UIRED) Fir AR/AH, AR/A Other/Souncek the mean | nished Construction O. Complete Items C2.a-h rce: surement used. meters |
| Designation Date: C1. Building elevations are A new Elevation Certification according to the Benchmark Utilized: Mark Indicate elevation datur Datum used for building a) Top of bottom floor (b) Top of the next higher | SECTION based on: icate will be require -A30, AE, AH, A (valuding diagram sonument 26 034 mused for the elevations must be including basement ar floor | Construction Dred when construction with BFE), VE, V1—specified in Item A7 vations in items a) to the same as that it, crawlspace, or e | em (CBRS) area o CBRS ELEVATION IN rawings* on of the building i V30, V (with BFE) In Puerto Rico or Vertical Datum through h) below. It used for the BFE | DPA FORMATION (Building Under is complete. AR, AR/A, AR/A nly, enter meters. NGVD29 NGVD 1929 [23.6 | SURVEY REQ or Construction* AE, AR/A1-A30, A NAVD 1988 [| UIRED) AR/AH, AR/A Other/Souncek the mean | onished Construction O. Complete Items C2.a-h orce: surement used. meters meters meters |
| Designation Date: Designation Date: C1. Building elevations are A new Elevation Certifications Elevations – Zones A1- below according to the Benchmark Utilized: Modicate elevation datur Datum used for building a) Top of bottom floor (b) Top of the next higher c) Bottom of the lowest | SECTION based on: icate will be require -A30, AE, AH, A (v building diagram s onument 26 034 or m used for the elex g elevations must be including basement er floor t horizontal structure | Construction Dred when construction with BFE), VE, V1—specified in Item A7 vations in items a) to the same as that it, crawlspace, or e | em (CBRS) area o CBRS ELEVATION IN rawings* on of the building i V30, V (with BFE) In Puerto Rico or Vertical Datum through h) below. It used for the BFE | Building Unde is complete. AR, AR/A, AR/A, AR/A, AR/A NGVD29 NGVD1929 23.8 | SURVEY REQ or Construction* AE, AR/A1–A30, A NAVD 1988 [| UIRED) AR/AH, AR/A Other/Sourceck the mean feet feet feet | nished Construction O. Complete Items C2.a-h rce: surement used. meters |
| B12. Is the building located Designation Date: | SECTION based on: icate will be require -A30, AE, AH, A (v building diagram s onument 26 034 or m used for the elex g elevations must be including basement er floor t horizontal structure p of slab) machinery or equir | Construction Dred when construction with BFE), VE, V1—specified in Item A7 vations in items a) to the same as that the crawlspace, or earl member (V Zonepment servicing the | em (CBRS) area o CBRS ELEVATION IN rawings* on of the building in V30, V (with BFE) In Puerto Rico on Vertical Datum through h) below. It used for the BFE enclosure floor) es only) | DPA FORMATION (Building Under is complete. AR, AR/A, AR/A nly, enter meters. NGVD29 NGVD 1929 [23.6 | SURVEY REQ er Construction* NE, AR/A1–A30, A NAVD 1988 [| UIRED) AR/AH, AR/A Other/Souncek the mean | onished Construction O. Complete Items C2.a-h orce: surement used. meters meters meters meters meters |
| B12. Is the building located Designation Date: | based on: icate will be required. -A30, AE, AH, A (value) building diagram is conument 26 034 on the election of the election | Construction Dried when construction with BFE), VE, V1—specified in Item A7 vations in items a) to the same as that it, crawlspace, or earl member (V Zongment servicing the ion in Comments) | em (CBRS) area o CBRS ELEVATION IN rawings* on of the building in V30, V (with BFE) In Puerto Rico on Vertical Datum through h) below. It used for the BFE enclosure floor) es only) | DPA FORMATION (Building Unders complete., AR, AR/A, AR/A hly, enter meters. NGVD29 NGVD1929 23.8 25. NA | SURVEY REQ or Construction* AE, AR/A1–A30, A NAVD 1988 [| UIRED) AR/AH, AR/A Other/Sourceck the mean feet feet feet feet | ished Construction O. Complete Items C2.a-h rce: surement used. meters meters meters meters meters meters meters |
| B12. Is the building located Designation Date: | based on: SECTION based on: icate will be required -A30, AE, AH, A (value) building diagram is conument 26 034 on a conument 26 03 | Construction Dred when construction bried when construction bried when construction with BFE), VE, V1—specified in Item A7 vations in items a) to be the same as that int, crawlspace, or earl member (V Zonipment servicing the ion in Comments) to building (LAG) | em (CBRS) area o CBRS ELEVATION IN rawings* on of the building in V30, V (with BFE) In Puerto Rico on Vertical Datum through h) below. It used for the BFE enclosure floor) es only) | DPA FORMATION (Building Under is complete. AR, AR/A, AR/A hly, enter meters. NGVD29 NGVD 1929 23.6 N/A N/A 23.9 | SURVEY REQ or Construction* AE, AR/A1-A30, A NAVD 1988 [| Other/Sourceck the mean | ished Construction O. Complete Items C2.a-h rce: surement used. meters meters meters meters meters meters meters meters meters |
| B12. Is the building located Designation Date: C1. Building elevations are A new Elevation Certification and Certification - Zones A1-below according to the Benchmark Utilized: Indicate elevation daturn Datum used for building a) Top of bottom floor (b) Top of the next higher companies by Bottom of the lowest d) Attached garage (top e) Lowest elevation of a (Describe type of eq f) Lowest adjacent (fine) | section SECTION based on: icate will be require A30, AE, AH, A (value) building diagram sonument 26 034 on the elevations must be discounted by the section of the section of slab) machinery or equipulation of slab) machinery or equipulation of slab (value) prof | Construction Dred when construction with BFE), VE, V1—specified in Item A7 vations in items a) to the same as that the same as th | em (CBRS) area o CBRS ELEVATION IN rawings* on of the building i V30, V (with BFE) In Puerto Rico or Vertical Datum through h) below. It used for the BFE enclosure floor) es only) | DPA FORMATION (Building Under is complete. AR, AR/A, AR/A nly, enter meters. NGVD29 NGVD 1929 23.6 N/A N/A 23.6 23.6 23.6 23.6 23.6 23.6 23.6 | SURVEY REQ er Construction* de, AR/A1-A30, / D NAVD 1988 [| UIRED) Fir AR/AH, AR/A Other/Souncek the mean feet feet feet feet feet feet feet | surement used. meters |
| B12. Is the building located Designation Date: | based on: icate will be required. -A30, AE, AH, A (value) building diagram is conument 26 034 on the elevations must be discounted by the control of slab) machinery or equipal to the control of slab) machinery or equipal to the control of slab) machinery or equipal to the control of slab (value) grade next the control of slab (| Construction Dried when construction bried when construction with BFE), VE, V1—specified in Item A7 vations in items a) to be the same as that the crawlspace, or earl member (V Zongment servicing the ion in Comments) to building (LAG) to building (HAG) attention of deck or stain | em (CBRS) area o CBRS ELEVATION IN rawings* on of the building in V30, V (with BFE) Vertical Datum through h) below. It used for the BFE enclosure floor) es only) building rs, including structe | DPA FORMATION (Building Under is complete. AR, AR/A, AR/A hly, enter meters. NGVD29 NGVD 1929 23.8 25. NA N/A 23.9 23.0 | SURVEY REQ or Construction* AE, AR/A1–A30, A NAVD 1988 [Ch | UIRED) AR/AH, AR/A Other/Souncek the mean feet feet feet feet feet feet feet fee | ished Construction O. Complete Items C2.a-h orce: surement used. oreters |
| Designation Date: Designation Date: Building elevations are A new Elevation Certifications – Zones A1- below according to the Benchmark Utilized: Mr. Indicate elevation daturn Datum used for building a) Top of bottom floor (b) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of a (Describe type of eq f) Lowest adjacent (fining) Highest adjacent gra This certification is to be sign | SECTION based on: icate will be required. -A30, AE, AH, A (value) building diagram is conument 26 034 on used for the election of the second | Construction Dred when construction bried when construction bried when construction with BFE), VE, V1—specified in Item A7 vations in items a) to be the same as that int, crawlspace, or enteral member (V Zonipment servicing the ion in Comments) to building (LAG) to building (HAG) to building (HAG) to building (HAG) taland surveyor, enteral servicing the ion of deck or stair | em (CBRS) area o CBRS ELEVATION IN rawings* on of the building in V30, V (with BFE) In Puerto Rico on Vertical Datum through h) below. It used for the BFE enclosure floor) es only) building rs, including structo OR, ENGINEER, ngineer, or archite | DPA FORMATION (Building Under is complete. AR, AR/A, AR/A nly, enter meters. NGVD 1929 23.6 25.7 N/A 23.9 urral support 24.9 OR ARCHITEC ct authorized by I | SURVEY REQ or Construction* AE, AR/A1-A30, A NAVD 1988 [Ch CT CERTIFICA law to certify elev | Fire AR/AH, AR/A Other/Southeck the mean feet feet feet feet feet feet feet fe | ished Construction O. Complete Items C2.a-h orce: surement used. meters meters meters meters meters meters meters meters meters |
| B12. Is the building located Designation Date: C1. Building elevations are A new Elevation Certifications – Zones A1-below according to the Benchmark Utilized: Modicate elevation daturn Datum used for building a) Top of bottom floor (b) Top of the next higher (c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of (Describe type of eq f) Lowest adjacent (fining) Highest adjacent (fining) Highest adjacent graunt of the lowest adjacent | SECTION based on: icate will be require -A30, AE, AH, A (value) building diagram is conument 26 034 on mused for the elever gelevations must be discounted including basement and location of slab) machinery or equipulipment and location is shed) grade next deat lowest elevation on this statement may be distatement may be discounted in the statement may be discoun | Construction Dred when construction with BFE), VE, V1—specified in Item A7 vations in items a) to the same as that the same as the same as the same as that the same as the same | em (CBRS) area o CBRS ELEVATION IN rawings* on of the building i V30, V (with BFE) In Puerto Rico or Vertical Datum through h) below. It used for the BFE enclosure floor) es only) building rs, including structe OR, ENGINEER, ngineer, or archite ents my best effort or imprisonment units. | DPA FORMATION (Building Under is complete. AR, AR/A, AR/A nly, enter meters. NGVD29 NGVD 1929 3.8 23.8 23.9 23.9 23.9 23.9 23.9 23.9 23.9 23.9 | SURVEY REQ or Construction* AE, AR/A1-A30, A NAVD 1988 [Ch CT CERTIFICA aw to certify elev data available. de, Section 1001. | Fire AR/AH, AR/A Other/Southeck the mean in the feet | ished Construction O. Complete Items C2.a-h orce: surement used. oreters |
| B12. Is the building located Designation Date: | SECTION based on: icate will be require -A30, AE, AH, A (v building diagram s onument 26 034 or mused for the elect g elevations must b including basement er floor t horizontal structure p of slab) machinery or equipulipment and locati ished) grade next de at lowest eleva SECTIO ned and sealed by information on this statement may be p is are provided on | Construction Drived when construction bried when construction bried when construction with BFE), VE, V1—specified in Item A7 vations in items a) I be the same as that the crawlspace, or example of the construction of the comments of the building (LAG) to building (LAG) to building (HAG) to building the construction of deck or stair a land surveyor, ets Certificate representations of the construction | em (CBRS) area o CBRS ELEVATION IN rawings* on of the building in V30, V (with BFE) In Puerto Rico on Vertical Datum through h) below. It used for the BFE enclosure floor) building building rs, including structe OR, ENGINEER, ngineer, or archite ents my best effort or imprisonment un Were latitude and | Building Unders complete. AR, AR/A, AR/A AN, OF THE PROPERTY | SURVEY REQ or Construction* AE, AR/A1-A30, A AE, AR/A1-A3 | Fire AR/AH, AR/A Other/Southeck the mean in the feet | ished Construction O. Complete Items C2.a-h orce: surement used. oreters |
| B12. Is the building located Designation Date: C1. Building elevations are A new Elevation Certifications – Zones A1-below according to the Benchmark Utilized: Modicate elevation daturn Datum used for building a) Top of bottom floor (b) Top of the next higher (c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of (Describe type of eq f) Lowest adjacent (fining) Highest adjacent (fining) Highest adjacent graunt of the lowest adjacent | SECTION based on: icate will be require -A30, AE, AH, A (v building diagram s onument 26 034 or mused for the elect g elevations must b including basement er floor t horizontal structure p of slab) machinery or equipulipment and locati ished) grade next de at lowest eleva SECTIO ned and sealed by information on this statement may be p is are provided on | Construction Drived when construction bried when construction bried when construction with BFE), VE, V1—specified in Item A7 vations in items a) I be the same as that the crawlspace, or example of the construction of the comments of the building (LAG) to building (LAG) to building (HAG) to building the construction of deck or stair a land surveyor, ets Certificate representations of the construction | em (CBRS) area o CBRS ELEVATION IN rawings* on of the building in V30, V (with BFE) V30, V (with BFE) V10, In Puerto Rico or Vertical Datum through h) below. It used for the BFE enclosure floor) es only) building rs, including structor OR, ENGINEER, Ingineer, or archite ents my best effort or imprisonment in Were latitude and licensed land surv | DPA FORMATION (Building Under is complete. AR, AR/A, AR/A nly, enter meters. NGVD29 NGVD 1929 23.8 25.7 N/A 23.9 urral support 24.9 ct authorized by I to to interpret the nder 18 U.S. Cod longitude in Sectiveyor? Yes | SURVEY REQ or Construction* AE, AR/A1-A30, A NAVD 1988 [Ch Second Construction* Construction* Construction* Construction* Construction* Constru | Fire AR/AH, AR/A Other/Southeck the mean in the feet | ished Construction O. Complete Items C2.a-h orce: surement used. oreters |
| B12. Is the building located Designation Date: C1. Building elevations are A new Elevation Certifications – Zones A1-below according to the Benchmark Utilized: Modicate elevation dature Datum used for building a) Top of bottom floor (b) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of a (Describe type of eq f) Lowest adjacent (find g) Highest adjacent (find h) Lowest adjacent graum of the certification is to be signification. I certify that the funderstand that any false is Check here if attachme Certifier's Name Larry T. Be | SECTION based on: icate will be require -A30, AE, AH, A (v building diagram s onument 26 034 or mused for the elever g elevations must be including basement er floor t horizontal structure of slab) machinery or equipulipment and locati ished) grade next de at lowest elevat SECTIO ned and sealed by information on this statement may be pure to the statement ma | Construction Drived when construction bried when construction with BFE), VE, V1—specified in Item A7 vations in items a) to the same as that the crawlspace, or example of the same as that the crawlspace, or example of the comments of the building (LAG) to building (LAG) to building (HAG) to building the construction of deck or stair the construction of the c | em (CBRS) area o CBRS ELEVATION IN rawings* on of the building in V30, V (with BFE) In Puerto Rico on Vertical Datum through h) below. It used for the BFE enclosure floor) es only) building rs, including structor OR, ENGINEER, Ingineer, or archite ents my best effort or imprisonment un Were latitude and licensed land survent. | Building Under is complete. AR, AR/A, AR/A, AR/A, AR/A, AR/A, OR NGVD 1929 NGVD 1929 23.8 25. NA NA 23.9 ural support 24.9 OR ARCHITEC ct authorized by I to to interpret the nder 18 U.S. Cod longitude in Sectiveyor? Yecense Number S | SURVEY REQ or Construction* AE, AR/A1-A30, A NAVD 1988 [Ch Second Construction* Construction* Construction* Construction* Construction* Constru | Fire AR/AH, AR/A Other/Southeck the mean in the feet | ished Construction O. Complete Items C2.a-h orce: surement used. oreters |
| B12. Is the building located Designation Date: | SECTION based on: icate will be required. -A30, AE, AH, A (with the policy of slab) machinery or equipal or | Company Name E | em (CBRS) area o CBRS ELEVATION IN rawings* on of the building in V30, V (with BFE) In Puerto Rico or Vertical Datum through h) below. It used for the BFE enclosure floor) es only) building rs, including structor OR, ENGINEER, ngineer, or archite ents my best effort or imprisonment un Were latitude and licensed land surv Li Beasley Land Surve | Building Under scomplete. AR, AR/A, AR/A hly, enter meters. NGVD20 NGVD 1929 3. 23. 23. 23. 23. 23. 23. 23. 23. 23. | SURVEY REQ or Construction* AE, AR/A1-A30, A NAVD 1988 [Ch SCT CERTIFICA law to certify elev data available. de, Section 1001. cion A provided b es No SCPLS 9544 | Fire AR/AH, AR/A Other/Southeck the mean in the feet | ished Construction O. Complete Items C2.a-h orce: surement used. oreters |
| B12. Is the building located Designation Date: C1. Building elevations are A new Elevation Certifications – Zones A1-below according to the Benchmark Utilized: Modicate elevation dature Datum used for building a) Top of bottom floor (b) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of a (Describe type of eq f) Lowest adjacent (find g) Highest adjacent (find h) Lowest adjacent graum of the certification is to be signification. I certify that the funderstand that any false is Check here if attachme Certifier's Name Larry T. Be | SECTION based on: icate will be require -A30, AE, AH, A (v building diagram sonument 26 034 m used for the elever g elevations must be including basement er floor t horizontal structure p of slab) machinery or equipulipment and location ished) grade next be included at lowest elevated and sealed by information on this statement may be included and sealed on the statement may be included. | Construction Drived when construction bried when construction with BFE), VE, V1—specified in Item A7 vations in items a) to the same as that the crawlspace, or example of the same as that the crawlspace, or example of the comments of the building (LAG) to building (LAG) to building (HAG) to building the construction of deck or stair the construction of the c | em (CBRS) area o CBRS ELEVATION IN rawings* on of the building in V30, V (with BFE) In Puerto Rico on Vertical Datum through h) below. It used for the BFE enclosure floor) es only) building rs, including structe OR, ENGINEER, Ingineer, or archite ents my best effort or imprisonment un Were latitude and licensed land surve Beasley Land Surve | DPA FORMATION (Building Under is complete. AR, AR/A, AR/A nly, enter meters. NGVD29 NGVD 1929 23.8 25.7 N/A 23.9 ural support 24.9 OR ARCHITEC ct authorized by I ts to interpret the nder 18 U.S. Cod longitude in Sect reyor? Ye cense Number S eying, Inc. | SURVEY REQ or Construction* SE, AR/A1-A30, A SE, AR/A1-A3 | Fire AR/AH, AR/A Other/Southeck the mean in the feet | ished Construction O. Complete Items C2.a-h orce: surement used. oreters |

| ELEVATION CERTIFICATE | ട ് മല് ക് 2 Surveyor, Engineer, O | R ARCHITECT C | ERIII ON | |
|---|--|--|---|--|
| IMPORTANT: In these spaces, o | copy the corresponding information from | om Section A. | FOF | R INSURANCE COMPANY USE |
| Building Street Address (including Apt 4110 Edenborough Drive | ., Unit, Suite, and/or Bldg. No.) or P.O. Route a | and Box No. | Poli | cy Number: |
| City Myrtle Beach | State SC | ZIP Code 2958 | В Соп | pany NAIC Nuette (APO) |
| SECTION | I D – SURVEYOR, ENGINEER, OR ARC | HITECT CERTIF | ICATION (CONT | INUED) |
| Copy both sides of this Elevation Certific | cate for (1) community official, (2) insurance ag | gent/company, and | (3) building owner. | BEASLEYLAND |
| | used by any other person(s) or entities or altere LOMR 04-04-203P 12-04-2003, 92e is HVA | | | SURVEYING, INC. |
| · // | \mathcal{L} | | | |
| | | | | |
| Signature/ K | Date | July 20, 2015 | | A CONTRACTOR OF THE PARTY OF TH |
| SECTION E BUILDING ELE | VATION INFORMATION (SURVEY NOT | REQUIRED) FO | R ZONE AO ANI | D ZONE A (WITHOUT BFE) |
| | mplete Items E1-E5. If the Certificate is intendinate, if available. Check the measurement use | | | uest, complete Sections A, B, |
| 1. — 1. | the following and check the appropriate boxes | to show whether th | e elevation is above | - · · · - |
| | pasement, crawlspace, or enclosure) is | [] feet [| 🛚 meters 🔲 abov | e or 🔲 below the HAG. |
| | pasement, crawispace, or enclosure) is | lfeet ∪ | ے meters اے abov | e or Delow the LAG. |
| E. For Building Diagrams 6–9 with p | ermanent flood openings provided in Section A | eters 🔲 above or | | |
| E3. Attached garage (top of slab) is | | | | • |
| | /or equipment servicing the building is | | | below the HAG. |
| E5. Zone AO only: If no flood depth r | number is available, is the top of the bottom flo | or elevated in accor | dance with the con | |
| ordinance? ☐ Yes ☐ No ☐ | Unknown. The local official must certify this in | nformation in Section | n G. | |
| SECTION | F - PROPERTY OWNER (OR OWNER) | 'S REPRESENTA | ATIVE) CERTIFIC | CATION |
| | ed representative who completes Sections A, E its in Sections A, B, and E are correct to the be | | | ssued or community-issued BFE) or |
| Property Owner's or Owner's Authorize | d Representative's Name | | | |
| Address | City | | State | ZIP Code |
| Signature | Date | | Telephone | |
| Comments | | | | |
| | | | | |
| | | | | Check here if attachments. |
| · · · · · · · · · · · · · · · · · · · | SECTION G - COMMUNITY INFO | ORMATION (OPT | IONAL) | |
| The local official who is authorized by law of this Elevation Certificate. Complete the | w or ordinance to administer the community's flo e applicable item(s) and sign below. Check the r | odplain manageme | nt ordinance can co | mplete Sections A. B, C (or E), and G n Puerto Rico only, enter meters. |
| G1. The information in Section C is authorized by law to certify | was taken from other documentation that has I elevation information. (Indicate the source an | been signed and se d date of the elevat | aled by a licensed ion data in the Con | surveyor, engineer, or architect who ments area below.) |
| G2. A community official complete | ed Section E for a building located in Zone A (v | vithout a FEMA-issu | ed or community-is | ssued BFE) or Zone AO. |
| G3. The following information (Ite | ms G4–G10) is provided for community floodpl | lain management p | urposes. | |
| G4. Permit Number | G5. Date Permit Issued | G6. Date Ce | rtificate Of Complia | nce/Occupancy Issued |
| G7. This permit has been issued for: | ☐ New Construction ☐ Substantial | I Improvement | | |
| G8. Elevation of as-built lowest floor (i | ncluding basement) of the building: | feet [| meters Da | atum |
| G9. BFE or (in Zone AO) depth of floo | ding at the building site: | feet [| ☐ meters Da | atum |
| G10. Community's design flood elevation | in: | feet | meters Da | atum |
| Local Official's Name | · · · · · · · · · · · · · · · · · · · | Title | | |
| Community Name | | Telephone | | |
| Signature | | Date | | |
| Comments | | | | |
| | | | | Check here if attachments. |

ELEVATION CERTIFICATE. Dage 3 Building Photographs

See Instructions for Item A6.

| IMPORTANT: In these spaces, copy th | FOR INSURANCE COMPANY USE Policy Number: | | | |
|--|--|----------------|----------------------|--|
| Building Street Address (including Apt., Unit, S 4110 Edenborough Drive | | | | |
| City Myrtle Beach | State SC | ZIP Code 29588 | Company NAIC Number: | |

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 building photographs below according to the instructions for Item A6. Identify all photographs with date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8. If submitting more photographs than will fit on this page, use the Continuation Page.



Front Left side



Right side, HVAC, rear



Rear Left side